

## Earth Science Information Partners Education Committee

Join our Out2Lunch webinars about Earth Science data tools & resources & attend our summer workshop

Search: [ESIP education wiki](#)



## The Hazards and Population Mapper (HazPop) Mobile App

Get a quick assessment of the population exposure to a major hazard event or developing emergency.

Search: [HazPop NASA SEDAC](#)



## UNAVCO Education & Community Engagement

Discover our full suite of education resources on the science of measuring the Earth, plate tectonics, and volcanoes

Search: [UNAVCO Education](#)

## U.S. Climate Resilience Toolkit's Climate Explorer

Check projected climate conditions for any county in the contiguous United States

Search: [NOAA Climate Explorer](#)



## My NASA Data Earth Systems Data Explorer

Check out this tool to access an ever-expanding set of NASA (and other) data to help your students visualize Earth systems phenomena!

Search: [My NASA Data](#)



## Teaching Resources from the National Earth Science Teachers Association (NESTA)

Explore our stellar resource collections, image banks, and Earth science materials portals.

Search: [NESTA Resources](#)



## EarthLabs from TERC

Check out EarthLabs nine, online modules that focus on Earth system science and environmental literacy.

Search: [EarthLabs for Educators](#)

## GOES-16/17 2019 Virtual Science Fair

Submit student entries (Grades 6-14) using data from GOES-16 or GOES-17 to investigate weather and natural hazards

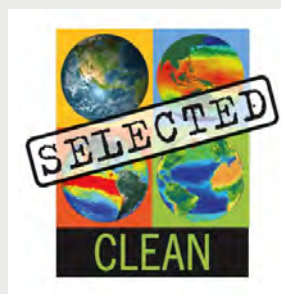
Search: [CIMSS Education](#)  
<https://go.wisc.edu/7p6q59>



## Global Systems Science

Explore high school integrated science course focused on societal issues

Search: <http://www.globalsystemsscience.org/>



## Climate Literacy and Energy Awareness Network (CLEAN)

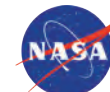
Find reviewed, NGSS-aligned teaching resources about climate and energy topics

Search: [CLEANet](#)



**Earth Science Information Partners (ESIP)** is a non-profit organization supporting community partners to promote the collection, stewardship, and use of Earth science data.

SUPPORT:



v. 20191203